152,02



Attorney Docket No.

38.1**3.70/41/092** PATENT

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

* *

Applicant: Hiroshi ONISHI et al.

Serial No.: 07/985,199

Examiner: C. Park

Group Art Unit:

Filed:

Title:

December 3, 1992

AUTOMATIC AUTOMOBILE TRANSMISSION WITH VARIABLE

SHIFT PATTERN CONTROLLED IN RESPONSE TO ESTIMATED

RUNNING LOAD (AS AMENDED)

PROPOSED AMENDMENT AFTER FINAL REJECTION

BOX AF

Honorable Assistant Commissioner of Patents

Washington, D.C. 20231

Sir:

The following amendments and remarks are respectfully submitted in response to the Office Action dated May 16, 1995.

IN THE CLAIMS:

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Please cancel claims 1-3, 8, 10, 11, 15, 17-20, 23 and 24 without prejudice to or disclaimer of the subject matter thereof.

Please amend the remaining claims as follows:

(Thrice Amended) [An] System for controlling selection of gear position for an automatic transmission [control system for] of an automobile, [as defined in Claim 23,] comprising:

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weight estimation means for estimating a total weight of said automobile;

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